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File 348:EUROPEAN PATENTS 1978-2004/Jun W01
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File 349:PCT FULLTEXT 1979-2002/UB=20040603,UT=20040527
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File 350:Derwent WPIX 1963-2004/UD,UM &UP=200435
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File 371:French Patents 1961-2002/BOPI 200209
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File 120:U.S. Copyrights 1978-2004/Jun 01
(c) format only 2004 The Dialog Corp.
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File 430:British Books in Print 2003/Nov W5
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(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Jun W1
(c) 2004 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Apr
(c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/May
(c)2004 Info.Sources Inc
File 474:New York Times Abs 1969-2004/Jun 06
(c) 2004 The New York Times
File 475:Wall Street Journal Abs 1973-2004/Jun 04
(c) 2004 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
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File 1:ERIC 1966-2004/May 24
(c) format only 2004 The Dialog Corporation
File 6:NTIS 1964-2004/Jun W1
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File 7:Social SciSearch(R) 1972-2004/May W5
(c) 2004 Inst for Sci Info
File 121:Brit.Education Index 1976-2004/Q2
(c) 2004 British Education Index
File 202:Info. Sci. & Tech. Abs. 1966-2004/May 14
(c) 2004 EBSCO Publishing
File 437:Education Abstracts 1983-2004/Apr
(c) 2004 The HW Wilson Co
File 438:Library Lit. & Info. Science 1984-2004/Apr
(c) 2004 The HW Wilson Co
File 9:Business & Industry(R) Jul/1994-2004/Jun 04
(c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Jun 07
(c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Jun 07
(c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Jun 07
(c) 2004 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2004/Jun 07
(c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Jun 07
(c) 2004 The Gale Group

File 476:Financial Times Fulltext 1982-2004/Jun 07
 (c) 2004 Financial Times Ltd
 File 613:PR Newswire 1999-2004/Jun 07
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 File 621:Gale Group New Prod. Annou. (R) 1985-2004/Jun 03
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 File 636:Gale Group Newsletter DB(TM) 1987-2004/Jun 04
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 File 634:San Jose Mercury Jun 1985-2004/Jun 05
 (c) 2004 San Jose Mercury News
 File 610:Business Wire 1999-2004/Jun 07
 (c) 2004 Business Wire.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 47:Gale Group Magazine DB(TM) 1959-2004/Jun 03
 (c) 2004 The Gale group
 File 635:Business Dateline(R) 1985-2004/Jun 05
 (c) 2004 ProQuest Info&Learning
 File 570:Gale Group MARS(R) 1984-2004/Jun 07
 (c) 2004 The Gale Group
 File 13:BAMP 2004/May W3
 (c) 2004 The Gale Group
 File 75:TGG Management Contents(R) 86-2004/May W5
 (c) 2004 The Gale Group

Set	Items	Description
S1	27	AU='TAKECHI M'
S2	3	AU='TAKECHI MINEKI'
S3	118	AU='TAKECHI, M':AU='TAKECHI, M.'
S4	0	AU='TAKECHI, MINEKI'
S5	0	AU='MINEKI TAKECHI'
S6	0	AU='MINEKI, TAKECHI'
S7	148	S1 OR S2 OR S3 OR S4 OR S5 OR S6
S8	30	S7 FROM 347,348,349,350,371
S9	4	IC=G06F-017?
S10	4	S8 AND S9
S11	4	IDPAT (sorted in duplicate/non-duplicate order)
S12	3	IDPAT (primary/non-duplicate records only)
S13	118	S7 NOT S8
S14	0	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB OR HOME) () (PAGE? ? OR SITE? ? OR PRESENCE) -OR WEBPAGE? - ? OR HOMEPAGE? ? OR WEBSITE? ?
S15	0	S13 AND S14
S16	25	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR RATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S17	21	S13 AND S16
S18	10	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USABLE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S19	2	S17 AND S18
S20	1	S19 NOT PY>2000
S21	4	S12 OR S20

21/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014309341 **Image available**
WPI Acc No: 2002-130044/200217
XRPX Acc No: N02-098089

Information ranking system for Internet, has information ranking
determining system calculating ranked value of target page based on
analysis result of information on target page

Patent Assignee: FUJITSU LTD (FUIT); TAKECHI M (TAKE-I)

Inventor: TAKECHI M

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020004758	A1	20020110	US 2001834633	A	20010416	200217 B
JP 2002024702	A	20020125	JP 2000206161	A	20000707	200223

Priority Applications (No Type Date): JP 2000206161 A 20000707

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020004758	A1		15	G06F-017/60	
JP 2002024702	A		9	G06F-017/60	

Inventor: TAKECHI M

International Patent Class (Main): G06F-017/60

21/3,K/4 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6698701 INSPEC Abstract Number: C2000-10-7210N-056

Title: Information- ranking business system

Author(s): Takechi, M.

Journal: Fujitsu vol.51, no.4 p.257-62

Publisher: Fujitsu,

Publication Date: 2000 Country of Publication: Japan

CODEN: FUJTAR ISSN: 0016-2515

SICI: 0016-2515(2000)51:4L.257:IRBS;1-E

Material Identity Number: D926-2000-004

Language: Japanese

Subfile: C

Copyright 2000, IEE

Title: Information- ranking business system

Author(s): Takechi, M.

...Abstract: year, Fujitsu made an application for a patent on a business model called the information- ranking business system. This system ranks information resources on the Internet according to their truthfulness and reliability . By using the ranking information, a portal can then increase the reliability and appeal of the information it provides.

Identifiers: information- ranking business system...

... reliability

21/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014309341

WPI Acc No: 2002-130044/

Information ranking system for Internet, has information ranking
determining system calculating ranked value of target page based on
analysis result of information on target page

Local Applications (No Type Date): US 2001834633 A 20010416; JP 2000206161
A 20000707

Priority Applications (No Type Date): JP 2000206161 A 20000707

21/AA,AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011412934

WPI Acc No: 1997-390841/

Bar-code display device for game machine, various types of amusement
machine - has LED unit that carries out bar-code display of amount of
inserted coins

Local Applications (No Type Date): JP 96152256 A 19960613; US 95566406 A
19951201

Priority Applications (No Type Date): JP 95268791 A 19951017; JP 94329361 A
19941203

21/AA,AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010849856

WPI Acc No: 1996-346809/

Token management system for operation of amusement machine e.g. pachinko
machine - has bar code deciphering unit which decipheres read bar code,
and bar code display unit which displays bar code corresp. to converted
income value of token

Local Applications (No Type Date): JP 94329361 A 19941203; US 95566406 A
19951201

Priority Applications (No Type Date): JP 94329361 A 19941203; JP 95268791 A
19951017

21/AA,AN,AZ,TI/4 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

6698701 INSPEC Abstract Number: C2000-10-7210N-056

Title: Information- ranking business system

?show files;ds

File 347:JAPIO Nov 1976-2004/Jan(Updated 040506)

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File 350:Derwent WPIX 1963-2004/UD,UM &UP=200435

(c) 2004 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

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Set	Items	Description
S1	1822343	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	23546	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL- DWIDE??? OR WIDEWEB OR HOME)() (PAGE? ? OR SITE? ? OR PRESENCE) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S3	1041650	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB- LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S4	1531787	HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME OR DATE? ?)(3N)(STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF- ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY)(2N)VIS- IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
S5	797	S1(10N)S2
S6	17231	S3(10N)S4
S7	1	S5(S)S6
S8	75	S1 AND S2 AND S3 AND S4
S9	76	S3(S)S5
S10	9	S8 AND S9
S11	277995	IC=G06F-017?
S12	52	S8 AND S11
S13	64	S9 AND S11
S14	8	S12 AND S13
S15	8	S10 AND S11
S16	8	IDPAT (sorted in duplicate/non-duplicate order)
S17	8	IDPAT (primary/non-duplicate records only)

17/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014668560 **Image available**
WPI Acc No: 2002-489264/200252
XRPX Acc No: N02-386790

Transaction payment method involves re-routing user to valid internet site that provides telephone number of premium rate line and control code

Patent Assignee: NOEMI SARL (NOEM-N); DE LAUBADERE G (DLAU-I)
Inventor: DE LAUBADERE G
Number of Countries: 002 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020054672	A1	20020509	US 2001776111	A	20010202	200252 B
FR 2816422	A1	20020510	FR 200014163	A	20001106	200252

Priority Applications (No Type Date): FR 200014163 A 20001106

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020054672	A1		11	H04M-015/00	
FR 2816422	A1			G06F-017/60	

Transaction payment method involves re-routing user to valid internet site that provides telephone number of premium rate line and control code

Abstract (Basic):

... The user (1) is re-routed to an **internet site** (4) which provides the telephone number of premium **rate** line and a control code. On receiving call from user, telephone handler (5) informs input control **code** and **date** of call to the site which verifies and completes the transaction by providing authorization.

... trader site. It guarantees anonymity of the user, since the billing is done through premium **rate** line. The payment method is fast, since it involves simple telephone call and keying-in...

... **Internet site** (4)
...Title Terms: **VALID** ;
International Patent Class (Main): **G06F-017/60** ...

17/3,K/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014493188 **Image available**
WPI Acc No: 2002-313891/200235

Method for measuring interest rate of visitor or mail receiver

Patent Assignee: AMAIL CO LTD (AMAI-N)
Inventor: KWON Y I
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001105527	A	20011129	KR 200025636	A	20000513	200235 B

Priority Applications (No Type Date): KR 200025636 A 20000513

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2001105527	A		1	G06F-017/18	

Method for measuring interest rate of visitor or mail receiver

Abstract (Basic):

... A method for measuring interest **rate** of visitor or mail receiver is provided to measure interest **rate** in contents of a mail receiver or a **homepage** visitor by measuring how long the mail receiver or the **homepage** visitor reads each contents provided by a mail or a **homepage**.

... An operator standardizes interest **rate** by each time zone in each contents, that is, each page **linked** to a **homepage** (S202). The operator also standardizes interest **rate** by each time zone in each type of mails, and stores the standardized interest **rate** in a script storing part. The operator assigns each **score** for interest **rate** to each time zone. The operator assigns classifying codes to each contents and each type of mails so that interest **rate** for each contents and each mail can be measured. The operator inserts a specific TAG...

...of each contents and mails to be sent(S204). If a mail receiver or a **homepage** visitor opens a mail or a specific contents after the initial process is completed(S205...

...S207-1). The script transmitted to the user client determines if the calculated value is **valid** (S208). If there is no error, the user client stores user information in an user...

...Title Terms: **RATE** ;
International Patent Class (Main): **G06F-017/18**

17/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014469754 **Image available**
WPI Acc No: 2002-290457/200233

Method for evaluating web site using internet
Patent Assignee: BAE D G (BAED-I)
Inventor: BAE D G

Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001104579	A	20011126	KR 200025838	A	20000515	200233 B

Priority Applications (No Type Date): KR 200025838 A 20000515

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2001104579	A		1	G06F-017/28	

Method for evaluating web site using internet

Abstract (Basic):

... A method for **evaluating** a **web site** using the Internet is provided to analyze and **evaluate** visits, and offer the analysis and **evaluation** result to a client.

... vehicle, and age based on the data. A target sample visitor group suitable for a **web site** is extracted according to the visit factors from the sample visitor group. The **web site**'s domain and **evaluation** questions are transmitted to the target sample visitor group. The **web site**'s domain is **linked** to a web posting for the target sample visitor group to **evaluate**, and an environment is provided to the target sample visitor group. The **evaluation** process is performed for a predetermined period of time. Purchase tendency, purchase probability are analyzed. The **evaluation** result is transferred to the domain in **real** time...

...Title Terms: **EVALUATE** ;
International Patent Class (Main): **G06F-017/28**

17/3,K/8 (Item 8 from file: 347)

DIALOG(R)File 347:JAPIO
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06753468 **Image available**

METHOD FOR COLLECTING AND PROVIDING HOME PAGE INFORMATION WITH
COORDINATE, RECORDING MEDIUM AND ITS DEVICE

PUB. NO.: 2000-339330 [JP 2000339330 A]
PUBLISHED: December 08, 2000 (20001208)
INVENTOR(s): HIRAMATSU KAORU
AKAHANI JUNICHI
APPLICANT(s): NIPPON TELEGR & TELEPH CORP (NTT)
APPL. NO.: 11-149100 [JP 99149100]
FILED: May 28, 1999 (19990528)

METHOD FOR COLLECTING AND PROVIDING HOME PAGE INFORMATION WITH
COORDINATE, RECORDING MEDIUM AND ITS DEVICE

INTL CLASS: G06F-017/30 ; G06F-003/00; G06F-012/00; G06F-013/00

ABSTRACT

...of information to be retrieved and the bias in an information population by recurrently collecting home pages , evaluating information described in the home pages and obtaining a coordinate value.

SOLUTION: A home page collecting device 105 recurrently collects the addresses of the link home pages based on a tag in the home pages 103 with the prescribed home page 103 as a starting point under the setting of a prescribed area or a category. The collected home page information is transferred to a home page evaluating device 106 and the device 106 evaluates the transferred home page 103 by the design, the publicness of described information, name value, information updating frequency, and the personality or reliability of a home page creator or an originator. Besides, the combination of the home page 103, information on the map and the coordinate value is generated and obtained by a...

17/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015013202

Method for on-line advertisement marketing using typing game
Local Applications (No Type Date): KR 20011702 A 20010112
Priority Applications (No Type Date): KR 20011702 A 20010112

17/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014695696

System and method for pre- evaluating disk value using internet
Local Applications (No Type Date): KR 200042020 A 20000721
Priority Applications (No Type Date): KR 200042020 A 20000721

17/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014668560

Transaction payment method involves re-routing user to valid internet
site that provides telephone number of premium rate line and control
code
Local Applications (No Type Date): US 2001776111 A 20010202; FR 200014163 A
20001106
Priority Applications (No Type Date): FR 200014163 A 20001106

17/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014533310

Web site linkage method in world wide web, involves connecting web
site with client computer when input telephone number matches with
stored web site address
Local Applications (No Type Date): EP 2001120190 A 20010822; AU 200163553 A
20010822; KR 200151525 A 20010825; JP 2001258630 A 20010828; TW
2000117342 A 20000828
Priority Applications (No Type Date): US 2000649482 A 20000828; TW
2000117342 A 20000828

17/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014521570

Web site linkage method in world wide web, involves connecting web
site to client when input digital channel code matches stored channel
code
Local Applications (No Type Date): EP 2001120191 A 20010822; AU 200163555 A
20010822; JP 2001258534 A 20010828; TW 2000117414 A 20000828; KR
200151526 A 20010825; US 2000649235 A 20000828
Priority Applications (No Type Date): US 2000649235 A 20000828; TW
2000117414 A 20000828

17/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014493188

Method for measuring interest rate of visitor or mail receiver
Local Applications (No Type Date): KR 200025636 A 20000513
Priority Applications (No Type Date): KR 200025636 A 20000513

17/AN,AZ,II/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014469754

Method for evaluating web site using internet
Local Applications (No Type Date): KR 200025838 A 20000515
Priority Applications (No Type Date): KR 200025838 A 20000515

17/AN,AZ,II/8 (Item 8 from file: 347)
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06753468

METHOD FOR COLLECTING AND PROVIDING HOME PAGE INFORMATION WITH
COORDINATE, RECORDING MEDIUM AND ITS DEVICE

APPL. NO.: 11-149100 [JP 99149100]

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File 348:EUROPEAN PATENTS 1978-2004/Jun W01

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File 349:PCT FULLTEXT 1979-2002/UB=20040603,UT=20040527

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Set	Items	Description
S1	914395	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	30474	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL- DWIDE??? OR WIDEBWEB OR HOME)() (PAGE? ? OR SITE? ? OR PRESENCE) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S3	576068	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB- LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S4	675630	HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF- ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY) (2N)VIS- IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
S5	1654	S1(10N)S2
S6	31531	S3(10N)S4
S7	36	S5(S)S6
S8	89	S3(10N)S5
S9	44468	IC=G06F-017?
S10	53	S8 AND S9
S11	20	S7 AND S9
S12	20	IDPAT (sorted in duplicate/non-duplicate order)
S13	20	IDPAT (primary/non-duplicate records only)
S14	10	S5(10N)S6
S15	25	S11 OR S14 /
S16	25	IDPAT (sorted in duplicate/non-duplicate order)
S17	25	IDPAT (primary/non-duplicate records only)

17/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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01456469

Systems and methods for predicting usage of a web site using proximal cues
Systeme und Verfahren zum Vorhersehen des Gebrauchswerts einer Web-Site mit
proximalen Anhaltspunkten

Systemes et methodes de prediction de la valeur utilitaire d'un site Web
sur la base de points de reperes proximaux

PATENT ASSIGNEE:

Xerox Corporation, (219003), Xerox Square - 20 A, 100 Clinton Avenue
South, Rochester, New York 14644, (US), (Applicant designated States:
all)

INVENTOR:

Chi, Ed H., 488 University Avenue No. 412, Palo Alto, California 94301,
(US)

Chen, Kim, 1190 Saint Andrews Circle, Dunwoody, GA 30338-3202, (US)

LEGAL REPRESENTATIVE:

Grunécker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1246083 A2 021002 (Basic)

APPLICATION (CC, No, Date): EP 2002007426 020328;

PRIORITY (CC, No, Date): US 820706 010330

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: **G06F-017/30**

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200240	579
SPEC A	(English)	200240	5406
Total word count - document A			5985
Total word count - document B			0
Total word count - documents A + B			5985

INTERNATIONAL PATENT CLASS: **G06F-017/30**

...SPECIFICATION use different methods or models of site design to present the information. For example, a **web site** designer of a county government tax **assessors** office site may assume any query will be related to county tax **assessment**. In contrast, the **web site** designer for an online department store needs to provide a user with access to product...

...of an internal corporate information site may need to provide access to corporate tax information, **real** estate holdings, business permits and/or health and safety **records**. Providing an intuitive interface to facilitate user access to information repositories including web sites is ...

17/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00966459

SYSTEM FOR CERTIFYING WEB SITE AND METHOD THEREFOR

SYSTEME DE CERTIFICATION D'UN SITE INTERNET ET PROCEDE CORRESPONDANT

Patent Applicant/Inventor:

CHOI An Na, (8/4), 263-28, Nonhyun-dong, Kangnam-gu, Seoul 135-010, KR,
KR (Residence), KR (Nationality)

JANG Jae Myung, (8/4), 263-28, Nonhyun-dong, Kangnam-gu, Seoul 135-010,
KR, KR (Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

BAHNG Hae Cheol (et al) (agent), Kims International Patent & Law Office,
15th Floor Yo Sam Building, 648-23, Yeoksam-dong, Kangnam-gu, Seoul
135-080, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200299688 A1 20021212 (WO 0299688)

Application: WO 2002KR399 20020307 (PCT/WO KR0200399)

Priority Application: KR 200131620 20010607; KR 200135682 20010622

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU

SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 5299

Main International Patent Class: G06F-017/00

Fulltext Availability:

Detailed Description

Detailed Description

... claims and their equivalents.

As has been explained, the system and method for certifying a **web site**
of the present invention has the following advantages.

First, the **evaluation** and certification of various **web sites** on
Internet by authorities having public confidence permits the Internet
...like of the web sites based on the certification. Moreover, the use of
a fixed **pattern** of web site certifying code regardless of the
authorities for managing certificate permits the Internet users to know
information on certification of a particular...

17/3,K/9 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00841997 **Image available**

SYSTEM AND METHOD FOR EVALUATING AN OPTIMIZING WEB SITE ATTRIBUTES

**SYSTEME ET PROCEDE POUR EVALUER ET OPTIMISER DES CARACTERISTIQUES DE SITE
WEB**

Patent Applicant/Assignee:

USABLENET INC, 2424 Fulton Street, San Francisco, CA 94118, US, US

(Residence), US (Nationality)

Inventor(s):

BRAJNIK Paolo A, Monte Grappa N. 10, Gorizia, IT,

Legal Representative:

HANCHUK Walter G (et al) (agent), Morgan & Finnegan, L.L.P., 345 Park

Avenue, New York, NY 10154, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200175678 A1 20011011 (WO 0175678)

Application: WO 2001US10862 20010403 (PCT/WO US0110862)

Priority Application: US 2000542482 20000403

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20952

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... systems may be used.

Once generated, the user 2 may decide whether to place the **rating** on the **web site** (step 56). This may be accomplished by inserting appropriate web page formatting commands into a source document of the **web site**. An example of a displayed usability **rating** 160 is presented in FIG. 13. If the user 2 decides to insert the rating...

...Known Body Color, (4) Known Font Color, (5) No Blinking, (6) Headings Exist, (7) Body **Consistency**, (8) Body Color **Consistency**, (9) **Consistent Link** Colors, (10) Noframes Exists, (I 1) Noframes With Content, (I 2) Noframes Links, (I 3...

...28) Keywords Analysis, (29) Title Analysis, (30) Explicit Mail To, (3 1) VLINK-differs-from- **LINK**, (32) Non-Standard **LINK**, (33) Empty Anchor **Links**, (34) **Consistent** Navigationals, (35) Reachable Home Page, (36) Logical Path Rule, (37) Isolated Pages, (38) Self Referential...

Claim

... 5 121. A computer-readable medium encoded with processing instructions for implementing a method for **evaluating a web site**, the method comprising: receiving a source document corresponding to a web page having a plurality...

...comparing at least one of the attributes to a usability rule; and generating a usability **rating** of the **web site** based on said comparing.

122. An apparatus for **evaluating a web site**, comprising: means for receiving a source document corresponding to a web page having a
a
62...

...least one of the attributes to a usability rule; and means for generating a usability **rating** of the **web site** based on said comparing.

123. An apparatus for **evaluating a web site**, comprising: a processor; and a memory in operative connection with the processor, the memory for...

...compare at least one of the attributes to a usability rule; and generate a usability **rating** of the **web site** based on said comparing.

124. A method for **evaluating a web site**, comprising:
1 5 identifying a source document corresponding to a web site having a plurality...

...requesting a comparison of the source document to a usability rule; and receiving a usability **rating** of the **web site** in response to the

request.

125. A method for increasing a usability of a web...

...tag after the comparison, wherein the at least one replacement tag will increase the usability **rating** of the **web site**.

128. The method of claim 127, further comprising:

1 5 replacing the at least one...

...usability rule.

135. The method of claim 125, further comprising:

1 5 generating a usability **rating** of the **web site** based on the problem; and inserting the usability **rating** into the source document.

136. The method of claim 125, wherein said comparison comprises...method of claim 125, wherein the at least one attribute comprises a 1 5 navigational **consistency** of the source document. 210.

The method of claim 209, wherein the usability rule comprises a requirement that a **link** presented by a plurality of separate source documents which correspond to the web site is...web site.

1 0 251. The method of claim 248, further comprising:

receiving a usability **rating** of the **web site** based on said comparing.

252. The method of claim 248, further comprising:

receiving a usability **rating** for the **web site** in response to the request.

1 5

253. The method of claim 248, further comprising...

17/3,K/19 (Item 19 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00777918 **Image available**

CONTENT SERVICE SYSTEM AND METHOD USING CLASSIFICATION DIAGRAM

SYSTEME ET PROCEDE FOURNISSANT DES SERVICES DE CONTENUS EN UTILISANT UN
DIAGRAMME DE CLASSIFICATION

Patent Applicant/Inventor:

JOO Seung Chul, #304-1101 Keumho Apt., Backmamaeul 732, Madu-1-dong,
Ilsan-ku, Koyang-shi, Kyounggi-do 411-810, KR, KR (Residence), KR
(Nationality)

Legal Representative:

CHO Hyeon Seog (agent), 3rd Floor, Yoonsung Building, 628-13
Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200111441 A2-A3 20010215 (WO 0111441)

Application: WO 2000KR826 20000728 (PCT/WO KR0000826)

Priority Application: KR 9932809 19990810; KR 9953686 19991130; KR
200013705 20000317; KR 200014093 20000320

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS

LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8377

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

English Abstract

...the desired information while comparing information of each Web Site.

Also, the order of the **Web Site** in the classification diagram is

automatically ranked in real time according to a visit number of the user. And the Web Sites are relocated according to ranking of the qualitative priority Site. Hence, the classification diagram may reduce click numbers compared with...

Detailed Description

... the desired information while comparing information of each Web Site. Also, the order of the Web Site in the classification diagram is automatically ranked in real time according to a visit number of the user. And the Web Sites are relocated according to ranking of the qualitative priority Site. Hence, the classification diagram may reduce click numbers compared with...

17/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01456469

Systems and methods for predicting usage of a web site using proximal cues
Systeme und Verfahren zum Vorhersehen des Gebrauchswerts einer Web-Site mit
proximalen Anhaltspunkten

Systemes et methodes de prediction de la valeur utilitaire d'un site Web
sur la base de points de reperes proximaux

APPLICATION (CC, No, Date): EP 2002007426 020328;

PRIORITY (CC, No, Date): US 820706 010330

17/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00393800

Method of producing a duplication of a database

Verfahren zur Herstellung einer Duplikation von einer Datenbank

Methode pour effectuer une duplication d'une base de donnees

APPLICATION (CC, No, Date): EP 90110000 900525;

PRIORITY (CC, No, Date): JP 89131345 890526

17/AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01007445

REAL-TIME COLLABORATION AND WORKFLOW MANAGEMENT FOR A MARKETING CAMPAIGN
GESTION DE FLUX DE TRAVAIL ET DE COLLABORATION EN TEMPS REEL POUR UNE
CAMPAGNE COMMERCIALE

Application: WO 2002US33433 20021021 (PCT/WO US02033433)

Parent Application/Grant:

Related by Continuation to: US 200114840 20011022 (CON)

17/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00966459

SYSTEM FOR CERTIFYING WEB SITE AND METHOD THEREFOR

SYSTEME DE CERTIFICATION D'UN SITE INTERNET ET PROCEDE CORRESPONDANT

Application: WO 2002KR399 20020307 (PCT/WO KR0200399)

17/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00943767

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT
SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION
DE CHAINE D'APPROVISIONNEMENT

Application: WO 2002US8287 20020319 (PCT/WO US02008287)

17/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00907025

METHOD AND SYSTEM FOR PROVIDING PROPERTY MANAGEMENT SERVICES IN AN ON-LINE
COMPUTING ENVIRONMENT

PROCEDE ET SYSTEME PERMETTANT DE FOURNIR DES SERVICES DE GESTION DE BIENS
IMMOBILIERS DANS UN ENVIRONNEMENT INFORMATIQUE EN LIGNE

Application: WO 2001US47210 20011119 (PCT/WO US0147210)

17/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00891357

METHOD AND SYSTEM FOR USER-DIRECTED COMPUTER NETWORK DIRECTORY
PROCEDE ET SYSTEME DESTINE A UN REPERTOIRE DES RESEAUX D'ORDINATEURS
ORIENTES UTILISATEUR
Application: WO 2001US29360 20010919 (PCT/WO US0129360)

17/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00876871

PROPERTY RATING AND RANKING SYSTEM AND METHOD
SYSTEME ET PROCEDE D'EVALUATION ET DE CLASSEMENT DE PROPRIETE
Application: WO 2001US24131 20010801 (PCT/WO US0124131)

17/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00841997

SYSTEM AND METHOD FOR EVALUATING AN OPTIMIZING WEB SITE ATTRIBUTES
SYSTEME ET PROCEDE POUR EVALUER ET OPTIMISER DES CARACTERISTIQUES DE SITE
WEB
Application: WO 2001US10862 20010403 (PCT/WO US0110862)

17/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00818648

SYSTEM AND METHOD FOR MANAGING REAL ESTATE TRANSACTIONS
SYSTEME ET PROCEDE DE GESTION DE TRANSACTIONS DE BIENS IMMOBILIERS
Application: WO 2001US1151 20010111 (PCT/WO US0101151)

17/AN,AZ,TI/11 (Item 11 from file: 349)
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00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
PROCEDE ASSOCIE
Application: WO 2000US32310 20001122 (PCT/WO US0032310)

17/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTEE
Application: WO 2000US32228 20001122 (PCT/WO US0032228)

17/AN,AZ,TI/13 (Item 13 from file: 349)
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00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF
MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A
MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

17/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784165

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A TELEPHONIC EMOTION
DETECTOR THAT PROVIDES OPERATOR FEEDBACK

SYSTEME, PROCEDE, ET ARTICLE DE FABRICATION DESTINE A UN DETECTEUR
D'EMOTIONS TELEPHONIQUE FOURNISSANT UN RETOUR A L'OPERATEUR

Application: WO 2000US24325 20000831 (PCT/WO US0024325)

17/AN,AZ,TI/15 (Item 15 from file: 349)

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00784164

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DETECTING EMOTION IN VOICE
SIGNALS THROUGH ANALYSIS OF A PLURALITY OF VOICE SIGNAL PARAMETERS

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE DETECTION DES EMOTIONS DANS LES
SIGNAUX VOCAUX PAR ANALYSE D'UNE PLURALITE DE PARAMETRES DE SIGNAUX
VOCAUX

Application: WO 2000US23884 20000831 (PCT/WO US0023884)

17/AN,AZ,TI/16 (Item 16 from file: 349)

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00784103

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DETECTING EMOTION IN VOICE
SIGNALS BY UTILIZING STATISTICS FOR VOICE SIGNAL PARAMETERS

DETECTION DE L'EMOTION DANS LES SIGNAUX VOCAUX D'APRES DES STATISTIQUE DE
PARAMETRES DE SIGNAUX VOCAUX, SYSTEME ET ARTICLE MANUFACTURE A CET
EFFET

Application: WO 2000US24267 20000831 (PCT/WO US0024267)

17/AN,AZ,TI/17 (Item 17 from file: 349)

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00783383

VOICE RECOGNITION FOR INTERNET NAVIGATION

RECONNAISSANCE VOCALE POUR NAVIGATION INTERNET

Application: WO 2000US24302 20000831 (PCT/WO US0024302)

17/AN,AZ,TI/18 (Item 18 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00783339

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A BORDER CROSSING SYSTEM
THAT ALLOWS SELECTIVE PASSAGE BASED ON VOICE ANALYSIS

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR SYSTEME DE FRANCHISSEMENT DE
FRONTIERE PERMETTANT UN PASSAGE SELECTIF SUR LA BASE DE L'ANALYSE DE LA
VOIX

Application: WO 2000US24313 20000831 (PCT/WO US0024313)

17/AN,AZ,TI/19 (Item 19 from file: 349)
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00777918

CONTENT SERVICE SYSTEM AND METHOD USING CLASSIFICATION DIAGRAM
SYSTEME ET PROCEDE FOURNISSANT DES SERVICES DE CONTENUS EN UTILISANT UN
DIAGRAMME DE CLASSIFICATION

Application: WO 2000KR826 20000728 (PCT/WO KR0000826)

17/AN,AZ,TI/20 (Item 20 from file: 349)
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00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK DESIGN IN
AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A LA CONCEPTION D'UNE
STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE
ELECTRONIQUE

Application: WO 2000US20560 20000728 (PCT/WO US0020560)

17/AN,AZ,TI/21 (Item 21 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775307

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVELS OF
PROCESSES TO EVALUATE OPERATIONAL MATURITY OF AN ORGANIZATION
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A DETERMINER DES
NIVEAUX DE CAPACITE D'OPERATIONS POUR DES BESOINS D'EVALUATION
D'OPERATION DANS UNE RECHERCHE DE MATURITE OPERATIONNELLE

Application: WO 2000US20353 20000726 (PCT/WO US0020353)

17/AN,AZ,TI/22 (Item 22 from file: 349)
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00766830

SYSTEM AND METHOD FOR PROVIDING SUPPORT TO AN ENTITY
SYSTEME ET PROCEDE DESTINE A APPORTER UN SOUTIEN A UNE ENTITE

Application: WO 2000US17151 20000621 (PCT/WO US0017151)

17/AN,AZ,TI/23 (Item 23 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

17/AN,AZ,TI/24 (Item 24 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00488451

INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
MANAGEMENT
INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
BASES SUR LE WEB

Application: WO 98US20173 19980925 (PCT/WO US9820173)

17/AN,AZ,II/25 (Item 25 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00348333

AN INTEGRATED DEVELOPMENT PLATFORM FOR DISTRIBUTED PUBLISHING AND
MANAGEMENT OF HYPERMEDIA OVER WIDE AREA NETWORKS
PLATE-FORME DE DEVELOPPEMENT INTEGREE POUR LA PUBLICATION ET LA GESTION
REPARTIES D'HYPERMEDIA SUR DES RESEAUX LONGUE PORTEE
Application: WO 96US1686 19960321 (PCT/WO US9601686)

?show files;ds

File 1:ERIC 1966-2004/May 24
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File 7:Social SciSearch(R) 1972-2004/May W5
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File 121:Brit.Education Index 1976-2004/Q2
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(c) 2003 EBSCO Pub.
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/May
(c)2004 Info.Sources Inc
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File 475:Wall Street Journal Abs 1973-2004/Jun 04
(c) 2004 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	4338856	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	94462	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL- DWIDE??? OR WIDEBWEB OR HOME)() (PAGE? ? OR SITE? ? OR PRESENCE) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S3	2092725	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB- LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S4	2060933	HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF- ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY) (2N) VIS- IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
S5	4203	S1(10N)S2
S6	48598	S3(10N)S4
S7	27	S5(S)S6
S8	14	S7 NOT PY>2000
S9	14	S8 NOT PD=20000708:20040731
S10	13	RD (unique items)

10/3,K/1 (Item 1 from file: 1)
DIALOG(R)File 1:ERIC
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01079984 ERIC NO.: EJ618523 CLEARINGHOUSE NO.: IR543255
Speeding on the Information Superhighway: Strategies for Saving Time on the Web.

Colaric, Susan M.; Carr-Chellman, Alison A.
TechTrends, v44 n6 p28-31 Nov 2000
2000 (20000000)

...include starting with printed materials; online reference libraries; subject directories such as Yahoo; search engines; **evaluating Web sites**, including **reliability**; bookmarking helpful sites; and using **links**. (LRW)

10/3,K/2 (Item 2 from file: 1)
DIALOG(R)File 1:ERIC
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01004536 ERIC NO.: EJ575783 CLEARINGHOUSE NO.: IR538284
The Art of Collection Development: Reference Style.

Schmitt, John P.
Against the Grain, v10 n2 p28,30-31 Apr 1998
1998 (19980000)

...print vs. electronic reference products. Reference librarian adhere to high standards for reference book and **Web sites**, teach **assessment** techniques, communicate through review media and create useful **links** to **reliable** reference sources. (JMK)

10/3,K/4 (Item 4 from file: 1)
DIALOG(R)File 1:ERIC
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00970508 ERIC NO.: EJ557244 CLEARINGHOUSE NO.: IR536294
"Save the Time of the Surfer": Evaluating Web Sites for Users.

Sowards, Steven W.
Library Hi Tech, v15 n3-4 p155-58 1997
1997 (19970000)

NOTES: Special theme: The Best Library-Related Web Sites.

Discusses the need for careful **evaluation** of **Web sites** and the use of HTML, particularly by librarians, to be most helpful to users. **Evaluation** of a **Web site**'s purpose, identification, **authority**, layout and design, **links**, and content are considered. (LRW)

10/3,K/12 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00117470 DOCUMENT TYPE: Review

PRODUCT NAMES: **Clever** (755478); **Google** (750026); **Ask Jeeves** (743241); **Sherlock** (485101)

TITLE: **Exploring Some New Search Tools for Librarians**
AUTHOR: Balas, Janet L
SOURCE: Computers in Libraries, v19 n5 p34(4) May 1999
ISSN: 1041-7915
HOMEPAGE: <http://www.infotoday.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020330

...them or are linked to from these pages. After this knowledge pool is developed, only **links** between pages are used to **evaluate** the **authorities** and hubs. At the Google World Wide **Web site**, pages that are determined to be important to a site allow the site to be...

10/AA,AN,TI/1 (Item 1 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.

ERIC NO.: EJ618523
Speeding on the Information Superhighway: Strategies for Saving Time on the
Web.

10/AA,AN,TI/2 (Item 2 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.

ERIC NO.: EJ575783
The Art of Collection Development: Reference Style.

10/AA,AN,TI/3 (Item 3 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.

ERIC NO.: ED427256
Using the Internet in Career Education. Practice Application Brief No. 1.

10/AA,AN,TI/4 (Item 4 from file: 1)
DIALOG(R)File 1:(c) format only 2004 The Dialog Corporation. All rts.
reserv.

ERIC NO.: EJ557244
"Save the Time of the Surfer": Evaluating Web Sites for Users.

10/AA,AN,TI/5 (Item 1 from file: 202)
DIALOG(R)File 202:(c) 2004 EBSCO Publishing. All rts. reserv.

3305794
Product review: Linkbot Pro 3.5 produced by Tetranet Software Inc.

10/AA,AN,TI/6 (Item 2 from file: 202)
DIALOG(R)File 202:(c) 2004 EBSCO Publishing. All rts. reserv.

3301605
"Save the time of the surfer". Evaluating Web sites for users.

10/AA,AN,TI/7 (Item 3 from file: 202)
DIALOG(R)File 202:(c) 2004 EBSCO Publishing. All rts. reserv.

3301228
Neal-Schuman Directory of Library Technical Services Home Pages.

10/AA,AN,TI/8 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv.

Title: Product review: Linkbot Pro 3.5 produced by Tetranet Software Inc

10/AA,AN,TI/9 (Item 1 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00450643 97LL02-002

Creating educational Web sites -- Part 3 - refining and maintaining the site

10/AA,AN,II/10 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2003 EBSCO Pub. All rts. reserv.

00436615 96IQ09-008

Selling the home page: an essay on the World Wide Web and rhetoric

10/AA,AN,II/11 (Item 1 from file: 256)
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00123987

TITLE: Search engines lack consistency

10/AA,AN,II/12 (Item 2 from file: 256)
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00117470

TITLE: Exploring Some New Search Tools for Librarians

10/AA,AN,II/13 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06570006

Mortgage Choice to offer web service

AUSTRALIA: MORTGAGE CHOICE LAUNCH WEB SITE

?show files;ds

File 9:Business & Industry(R) Jul/1994-2004/Jun 04
(c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Jun 07
(c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Jun 07
(c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Jun 07
(c) 2004 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2004/Jun 07
(c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Jun 07
(c) 2004 The Gale Group

Set	Items	Description
S1	13711123	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	4854265	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL- DWIDE??? OR WIDEBWEB OR HOME)() (PAGE? ? OR SITE? ? OR PRESENCE) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S3	14113139	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB- LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S4	8937297	HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF- ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY) (2N)VIS- IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
S5	118356	S1(10N)S2
S6	303651	S3(10N)S4
S7	235	S5(S)S6
S8	123	S5(10N)S6
S9	67156	S1(5N)S2
S10	71	S6(10N)S9 /
S11	39	S10 NOT PY>2000
S12	24	S11 NOT PD=20000708:20040731
S13	17	RD (unique items)

13/3,K/5 . (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01602825 02-53814

24x7x365

Doucette, Nancy

Rough Notes v141n3 PP: 20-22 Mar 1998

ISSN: 0035-8525 JRNL CODE: RNO

WORD COUNT: 1329

...TEXT: issues," Quick read brochures." "Insurance buying guides," and
"Business issues."

Eventually, he hopes to have **links** to and from related businesses . . . a
mortgage company, **real** estate firm, jewelry or fine arts **appraiser** .

Another benefit to having a **Web site** is being able to get updates to
Applied Systems' WinTAM agency management system product which...

13/3,K/6 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07406850 Supplier Number: 62295707 (USE FORMAT 7 FOR FULLTEXT)
**Houston InterWeb Design Teams Up With Buystream.com to Provide Small
Businesses with Complete Web Solutions; Web Intelligence Added to
SiteBlazer.com Program.**

Business Wire, p1033

May 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 845

... Buystream's software solution, Buystream Architect, analyzes the
technical specifications of each visitor to a **Web site** . Clients are
then able to **evaluate** the visitor experience in **real - time** in order to
identify barriers that make the experience less effective. The result is
the ability to build comprehensive...

13/AA,AN,II/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

2419626 Supplier Number: 02419626
Small Buffalo, N.Y., Property Records Firm Takes Aim at Internet

13/AA,AN,II/2 (Item 2 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

1860810 Supplier Number: 01860810
Marketing / Advertising / Media: Digital music market tunes up: The way
albums are sold may be about to change, says Alice Rawsthorn:

13/AA,AN,II/3 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02032173 54846230
SM's ultimate guide Web sites with planner power

13/AA,AN,II/4 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01785990 04-36981
More facts about the Internet for assessors

13/AA,AN,II/5 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01602825 02-53814
24x7x365

13/AA,AN,II/6 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07406850 Supplier Number: 62295707
Houston InterWeb Design Teams Up With Buystream.com to Provide Small
Businesses with Complete Web Solutions; Web Intelligence Added to
SiteBlazer.com Program.

13/AA,AN,II/7 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07287938 Supplier Number: 61819094
Buystream.com Signs Co-Marketing Agreement With Microsoft: Buystream
Architect for FrontPage 2000 helps FrontPage users better understand the
experience of web site visitors.

13/AA,AN,II/8 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

06979038 Supplier Number: 59033225
ZDNet to Become an Independent Internet Company; Ziff-Davis Inc. Plans to
Eliminate Tracking Stock Structure.

13/AA,AN,II/9 (Item 4 from file: 16)

DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05988562 Supplier Number: 53351942
Assessing the new online playing field.

13/AA,AN,TI/10 (Item 5 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05918534 Supplier Number: 53150143
ADVISORY/PSINet and Its Technology Partners -- Hewlett Packard, F5 Labs,
and Network Appliance, Inc. -- Announce Initial Traffic Statistics for
the Official shuttle.nasa.gov Web Site.

13/AA,AN,TI/11 (Item 6 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05908840 Supplier Number: 53128810
GeoSystems Opens the Web's Largest Map Store.

13/AA,AN,TI/12 (Item 1 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

11205398
Updated Story

13/AA,AN,TI/13 (Item 2 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

10176498
iwin.com Leaps Language Barrier With Million Dollar lottoeXtremo.com, Free
Online Spanish-Language Lotto

13/AA,AN,TI/14 (Item 3 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

08586910
Nationwide Survey on Internet Disclosure of Money in Politics to Debut
Tuesday, December 7

13/AA,AN,TI/15 (Item 4 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

08225456
Corrections

13/AA,AN,TI/16 (Item 5 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

06352339
Indianapolis Realtor Helped Create Internet Search Tool

13/AA,AN,TI/17 (Item 6 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

02253018
San Jose Mercury News, Calif., Real Estate Column

?show files;ds

File 476:Financial Times Fulltext 1982-2004/Jun 07

(c) 2004 Financial Times Ltd

File 613:PR Newswire 1999-2004/Jun 07

(c) 2004 PR Newswire Association Inc

File 621:Gale Group New Prod. Annou. (R) 1985-2004/Jun 03

(c) 2004 The Gale Group

File 624:McGraw-Hill Publications 1985-2004/Jun 03

(c) 2004 McGraw-Hill Co. Inc

File 636:Gale Group Newsletter DB(TM) 1987-2004/Jun 04

(c) 2004 The Gale Group

File 634:San Jose Mercury Jun 1985-2004/Jun 05

(c) 2004 San Jose Mercury News

File 610:Business Wire 1999-2004/Jun 07

(c) 2004 Business Wire.

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	4429815	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	3051563	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL- DWIDE??? OR WIDEWEB OR HOME)() (PAGE? ? OR SITE? ? OR PRESENCE) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
S3	4658476	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB- LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR AUTHORI?ED
S4	3166315	HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF- ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY) (2N)VIS- IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
S5	77251	S1(10N)S2
S6	109720	S3(10N)S4
S7	129	S5(S)S6
S8	61	S5(10N)S6
S9	50772	S1(5N)S2
S10	37	S6(10N)S9
S11	24	S10 NOT PY>2000
S12	17	S11 NOT PD=20000708:20040731
S13	12	RD (unique items)

13/3,K/11 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04031539 Supplier Number: 53351942 (USE FORMAT 7 FOR FULLTEXT)

Assessing the new online playing field.

Retail Banker International, n397, pNA

August, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1012

... portals are a way for First Chicago to advertise itself and its services.

First Chicago **linked** up with AOL in 1995. Its own **Web site** is **consistently rated** on of the best. For now, First Chicago thinks its customers are mainly in the...

13/AA,AN,II/1 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

BOHFWAGAC4FT

Marketing / Advertising / Media: Digital music market tunes up: The way
albums are sold may be about to change, says Alice Rawsthorn

13/AA,AN,II/2 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

20000321LATU089

Iwin.Com Leaps Language Barrier with Million Dollar Lottoextremo.Com, Free
Online Spanish-Language Lotto

13/AA,AN,II/3 (Item 2 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

20000128HSF029

Zdnet to Become An Independent Internet Company; Ziff-Davis Inc. Plans to
Eliminate Tracking Stock Structure

13/AA,AN,II/4 (Item 3 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

19991215NYW024

eSkye Announces Initial Rollout of Groundbreaking Business-To-Business
Online Solution For Nation's \$110 Billion Beverage Alcohol Vertical Market

13/AA,AN,II/5 (Item 4 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

19991206SFM191

Nationwide Survey on Internet Disclosure of Money in Politics to Debut
Tuesday, December 7

13/AA,AN,II/6 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02510286 Supplier Number: 62295707

Houston InterWeb Design Teams Up With Buystream.com to Provide Small
Businesses with Complete Web Solutions; Web Intelligence Added to
SiteBlazer.com Program.

13/AA,AN,II/7 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

02484797 Supplier Number: 61819094

Buystream.com Signs Co-Marketing Agreement With Microsoft: Buystream
Architect for FrontPage 2000 helps FrontPage users better understand the
experience of web site visitors.

13/AA,AN,II/8 (Item 3 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01743438 Supplier Number: 53150143

ADVISORY/PSINet and Its Technology Partners -- Hewlett Packard, F5 Labs,
and Network Appliance, Inc. -- Announce Initial Traffic Statistics for
the Official shuttle.nasa.gov Web Site.

13/AA,AN,TI/9 (Item 4 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01739538 Supplier Number: 53128810
GeoSystems Opens the Web's Largest Map Store.

13/AA,AN,TI/10 (Item 1 from file: 624)
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

00958812
THE HOUSE OF YOUR DREAMS--PIXEL BY PIXEL

13/AA,AN,TI/11 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04031539 Supplier Number: 53351942
Assessing the new online playing field.

13/AA,AN,TI/12 (Item 1 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0931401

PSINet and Its Technology Partners -- Hewlett Packard, F5 Labs, and Network
Appliance, Inc. -- Announce Initial Traffic Statistics for the Official
shuttle.nasa.gov Web Site

?show files;ds

File 47:Gale Group Magazine DB(TM) 1959-2004/Jun 03
(c) 2004 The Gale group
File 635:Business Dateline(R) 1985-2004/Jun 05
(c) 2004 ProQuest Info&Learning
File 570:Gale Group MARS(R) 1984-2004/Jun 07
(c) 2004 The Gale Group
File 387:The Denver Post 1994-2004/Jun 04
(c) 2004 Denver Post
File 471:New York Times Fulltext 90-Day 2004/Jun 07
(c) 2004 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2004/May 31
(c) 2004 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2004/Jun 04
(c) 2004 Detroit Free Press Inc.
File 631:Boston Globe 1980-2004/Jun 06
(c) 2004 Boston Globe
File 633:Phil.Inquirer 1983-2004/Jun 02
(c) 2004 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2004/Jun 06
(c) 2004 Newsday Inc.
File 640:San Francisco Chronicle 1988-2004/Jun 06
(c) 2004 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2004/Jun 03
(c) 2004 Scripps Howard News
File 702:Miami Herald 1983-2004/Jun 04
(c) 2004 The Miami Herald Publishing Co.
File 703:USA Today 1989-2004/Jun 05
(c) 2004 USA Today
File 704:(Portland)The Oregonian 1989-2004/Jun 05
(c) 2004 The Oregonian
File 713:Atlanta J/Const. 1989-2004/Jun 06
(c) 2004 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2004/Jun 07
(c) 2004 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2004/Jun 07
(c) 2004 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2004/Jun 06
(c) 2004 The Plain Dealer
File 735:St. Petersburg Times 1989- 2004/Jun 06
(c) 2004 St. Petersburg Times
File 476:Financial Times Fulltext 1982-2004/Jun 07
(c) 2004 Financial Times Ltd
File 477:Irish Times 1999-2004/Jun 07
(c) 2004 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2004/Jun 03
(c) 2004 Times Newspapers
File 711:Independent(London) Sep 1988-2004/Jun 07
(c) 2004 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2004/Jun 07
(c) 2004 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2004/Jun 07
(c) 2004
File 13:BAMP 2004/May W3
(c) 2004 The Gale Group
File 75:TGG Management Contents(R) 86-2004/May W5
(c) 2004 The Gale Group

Set	Items	Description
S1	8181041	SCORE? ? OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION? ? - OR APPRAIS??? OR ASSESS? OR EVALUAT? OR JUDG? OR RATE? ? OR R- ATING? ? OR RANK? OR SCORECARD OR VALUING OR WEIGHT???
S2	680208	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORL-

DWIDE??? OR WIDEWEB OR HOME)() (PAGE? ? OR 'SITE? ? OR PRESENCE)
 OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
 S3 7486160 RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL
 OR TRUSTED OR REAL OR VALID OR APPROV?? OR ADMISSIBLE OR USAB-
 LE OR AUTHORIT??? OR TRUSTWORTH? OR SANCTIONED OR OFFICIAL OR
 AUTHORI?ED
 S4 6066756 HISTORY OR PATTERN? ? OR RECORD? ? OR TIMESTAMP? ? OR (TIME
 OR DATE? ?) (3N) (STAMP? ? OR INDICAT??? OR CODE? ? OR IDENTIF-
 ??? OR CODING? ?) OR (NUMBER OR QUANTITY OR HOW()MANY) (2N)VIS-
 IT??? OR LINK??? OR HYPERLINK? ? OR HOTLINK? ?
 S5 20104 S1(10N)S2
 S6 178946 S3(10N)S4
 S7 79 S5(S)S6 /
 S8 41 S7 NOT PY>2000
 S9 34 S8 NOT PD=20000708:20040731
 S10 33 RD (unique items)

10/3,K/2 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

05427008 SUPPLIER NUMBER: 55587769 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Enhancing the Quality of Reference Services for the 21st Century: Part
3. (librarians need to evaluate quality of reference services on World
Wide Web) (Brief Article)**
Whitlatch, Jo Bell
Reference & User Services Quarterly, 38, 3, 233
Spring, 1999
DOCUMENT TYPE: Brief Article ISSN: 1094-9054 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 786 LINE COUNT: 00069

... the many possible hits retrieved in a search. For common queries,
librarians are developing subject **Web pages** that **link** to pre-selected
pages they have **judged** to be **reliable** sources of information. These
electronic **Web pages** by librarians serve the same function as an
annotated bibliography useful in guiding librarians and...

10/3,K/6 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

04526621 SUPPLIER NUMBER: 18375225 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Health information on-line. (includes related articles on the reliability
of information and Internet sources of information)**
Larkin, Marilyn
FDA Consumer, v30, n5, p21(5)
June, 1996
ISSN: 0362-1332 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3053 LINE COUNT: 00249

... as the sole source of information on a particular health topic.
On the other hand, **links** alone are not a guarantee of **reliability**,
notes Lorrie Harrison of FDA's Center for Biologics **Evaluation** and
Research. Since anyone with a **Web page** can create links to any other
site on the Internet--and the owner of the...

10/3,K/19 (Item 1 from file: 640)
DIALOG(R)File 640:San Francisco Chronicle
(c) 2004 Chronicle Publ. Co. All rts. reserv.

10250057
SCAMS PLAGUE INTERNET CASH, CHECKS ARE E-COMMERCE NO-NOS
San Francisco Chronicle (SF) - TUESDAY, September 7, 1999
By: Tom Stein, Chronicle Staff Writer
Edition: FINAL Section: BUSINESS Page: D1
Word Count: 1,533

...Do business with companies you already know and trust
-- Check out the firm's track **record** with the local Better Business
Bureau
-- Don't **judge** **reliability** by how nice or flashy a **Web site** may
seem
-- Look for the company's physical location, including the mailing address
and phone...

10/3,K/23 (Item 1 from file: 713)
DIALOG(R)File 713:Atlanta J/Const.
(c) 2004 Atlanta Newspapers. All rts. reserv.

09585107

NETWATCH THE AJC'S DAILY ONLINE GUIDE MARKETERS FIND STUDENTS TO BE A SAVVY AUDIENCE

ATLANTA Constitution Journal (ATLANTA Constitution Journal) - Thursday, March 26, 1998

By: Frances Katz

Section: Features Page: E/(CONSTITUTION): 07, (JOURNAL): 07

Word Count: 942

TEXT:

... students as they head out into the workplace. For example, Visa offers students their own **Web site** at <http://www.rankit.com>. At first glance the site doesn't seem to have anything to do with...

... and other correspondence relating to the 1912 disaster. <http://www.thesmokinggun.com/titanic/titanic.html> **Real** girl power: The Women in American **History** Web site from Encyclopedia Britannica profiles great American women in pictures, words and links to...

10/3,K/33 (Item 1 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2004 The Gale Group. All rts. reserv.

1166874 Supplier Number: 02458827

Click and Tell

(A new program, aimed at helping businesses gain loyal customers from Web site browsers, provides a standard for information disclosure on Web sites)

Global Finance, v 14, n 5, p 30

May 2000

DOCUMENT TYPE: Journal ISSN: 0896-4181 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...program, BetterWeb Seal, to help reduce potential online consumers' concerns and improve e-commerce response **rates** on **Web sites**. The program is aimed at helping businesses gain loyal customers from Web site browsers. The...

...The program enhances consistency, quality, and disclosure of the truth. BetterWeb Seal improves the response **rate** to **Web sites**. For most **Web sites**, the cost of running the BetterWeb program and displaying the logo on the site will...

...s BetterWeb site, where consumers can find full details of the program as well as **links** to all **approved** sites. Outside the US, PwC is offering the program in Canada and plans to start...

10/AA,AN,II/1 (Item 1 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

05809285 SUPPLIER NUMBER: 62277737
Web Wonders. (resarch on improving Web search engines)

10/AA,AN,II/2 (Item 2 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

05427008 SUPPLIER NUMBER: 55587769
Enhancing the Quality of Reference Services for the 21st Century: Part
3. (librarians need to evaluate quality of reference services on World
Wide Web) (Brief Article)

10/AA,AN,II/3 (Item 3 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

05294276 SUPPLIER NUMBER: 53554585
Highsmith Inc. uses a knowledge-management tool of extraordinary power to
give employees all the information they need. Its name is Lisa Guedea
Carreno. She's the librarian.

10/AA,AN,II/4 (Item 4 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

05277562 SUPPLIER NUMBER: 53344853
Internet freebies.

10/AA,AN,II/5 (Item 5 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04708592 SUPPLIER NUMBER: 19106991
Internet/Web growth exponential as usual. (World Wide Web)

10/AA,AN,II/6 (Item 6 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04526621 SUPPLIER NUMBER: 18375225
Health information on-line. (includes related articles on the reliability
of information and Internet sources of information)

10/AA,AN,II/7 (Item 1 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

99-70843
At your service

10/AA,AN,II/8 (Item 2 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

99-55587
Andromedia Merges With Likeminds: Combined Company to Provide Total "Smart
e-Marketing" Solutions for e-Commerce

10/AA,AN,II/9 (Item 3 from file: 635)
DIALOG(R)File 635:(c) 2004 ProQuest Info&Learning. All rts. reserv.

99-39327

Housing Spotlight // SALES: FSBOs might look tempting in O.C.'s robust real estate market. But be sure you know what you're doing _ you could end up losing more than you save.

10/AA,AN,TI/10 (Item 1 from file: 570)
DIALOG(R)File 570:(c) 2004 The Gale Group. All rts. reserv.

01739951 Supplier Number: 54222191
DreamWorks revolts, puts song on Web.(DreamWorks Records' song recordings on the Internet)

10/AA,AN,TI/11 (Item 2 from file: 570)
DIALOG(R)File 570:(c) 2004 The Gale Group. All rts. reserv.

01583830 Supplier Number: 46879893
MicroMass introduces multimedia personalization.

10/AA,AN,TI/12 (Item 3 from file: 570)
DIALOG(R)File 570:(c) 2004 The Gale Group. All rts. reserv.

01564138 Supplier Number: 46609320
AT&T Rides Olympic Coattails To Maximize Web Ad Exposure

10/AA,AN,TI/13 (Item 1 from file: 631)
DIALOG(R)File 631:(c) 2004 Boston Globe. All rts. reserv.

10615078
GROUND COVERED, THEN BROKEN, FOR WOBURN TRANSPORTATION CENTER

10/AA,AN,TI/14 (Item 2 from file: 631)
DIALOG(R)File 631:(c) 2004 Boston Globe. All rts. reserv.

08675131
SCORE ONE FOR RESIDENTS:

10/AA,AN,TI/15 (Item 1 from file: 638)
DIALOG(R)File 638:(c) 2004 Newsday Inc. All rts. reserv.

10006039
PLUG & PLAY / Cruising the Entertainment Highway / Jetfan.com: Gang Green Is Global

10/AA,AN,TI/16 (Item 2 from file: 638)
DIALOG(R)File 638:(c) 2004 Newsday Inc. All rts. reserv.

09619034
WEB SIGHTING

10/AA,AN,TI/17 (Item 3 from file: 638)
DIALOG(R)File 638:(c) 2004 Newsday Inc. All rts. reserv.

09267042
USED CAR GUIDE / FALL '97 / SHOPPING / Choices, Choices / The type of car no longer is the only consideration

10/AA,AN,TI/18 (Item 4 from file: 638)
DIALOG(R)File 638:(c) 2004 Newsday Inc. All rts. reserv.

08738239

U.S. OPEN / A Fans Guide to the 1996 U.S. Open Championships

10/AA,AN,TI/19 (Item 1 from file: 640)
DIALOG(R)File 640:(c) 2004 Chronicle Publ. Co. All rts. reserv.

10250057

SCAMS PLAGUE INTERNET CASH, CHECKS ARE E-COMMERCE NO-NOS

10/AA,AN,TI/20 (Item 1 from file: 702)
DIALOG(R)File 702:(c) 2004 The Miami Herald Publishing Co. All rts. reserv.

09826329

ON THE WEB, THE PRIME LOCATION IS WWW.IRED.COM

10/AA,AN,TI/21 (Item 2 from file: 702)
DIALOG(R)File 702:(c) 2004 The Miami Herald Publishing Co. All rts. reserv.

08073243

REALTORS OFFER HOME SHOPPERS A PEEK AT LISTINGS

10/AA,AN,TI/22 (Item 1 from file: 704)
DIALOG(R)File 704:(c) 2004 The Oregonian. All rts. reserv.

10546130

STATE PANEL'S WEB SITE UP AGAIN AFTER HACKER VISIT

10/AA,AN,TI/23 (Item 1 from file: 713)
DIALOG(R)File 713:(c) 2004 Atlanta Newspapers. All rts. reserv.

09585107

NETWATCH THE AJC'S DAILY ONLINE GUIDE MARKETERS FIND STUDENTS TO BE A SAVVY
AUDIENCE

10/AA,AN,TI/24 (Item 2 from file: 713)
DIALOG(R)File 713:(c) 2004 Atlanta Newspapers. All rts. reserv.

08584232

Traveler's Aid Electronic Explorer

10/AA,AN,TI/25 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2004 Financial Times Ltd. All rts. reserv.

BOHFWAGAC4FT

Marketing / Advertising / Media: Digital music market tunes up: The way
albums are sold may be about to change, says Alice Rawsthorn

10/AA,AN,TI/26 (Item 1 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

14175267

TORRANCE SEES ROUTE TO OPEN WITH 66;GOLF

10/AA,AN,TI/27 (Item 2 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

14150296
PACK CLOSES IN ON MONTGOMERIE;GOLF

10/AA,AN,TI/28 (Item 3 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

14033131
PROST ADMITS TO BEING TRUMPED FOR BUTTON;MOTOR RACING

10/AA,AN,TI/29 (Item 4 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

13718216
CITY HIGH-FLYERS FIND THE TIDE AGAINST THEM;SAILING;COWES;MATCH REPORT

10/AA,AN,TI/30 (Item 5 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

13614239
PLAYERS ARE GRATEFUL FOR FLASH OF INSPIRATION;GOLF;MATCH REPORT;SPANISH
OPEN

10/AA,AN,TI/31 (Item 6 from file: 710)
DIALOG(R)File 710:(c) 2004 Times Newspapers. All rts. reserv.

12827259
OFF YOUR TROLLEY;INTERVIEW;GARY SERGEANT;HOME AND LEARNING

10/AA,AN,TI/32 (Item 1 from file: 711)
DIALOG(R)File 711:(c) 2004 Newspaper Publ. PLC. All rts. reserv.

05318026
Corrections

10/AA,AN,TI/33 (Item 1 from file: 13)
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

1166874 Supplier Number: 02458827
Click and Tell

09677153

=> dis his

(FILE 'HOME' ENTERED AT 17:10:39 ON 07 JUN 2004)

FILE 'CONFSCI' ENTERED AT 17:10:44 ON 07 JUN 2004

L1	95825	S	SCORE# OR SCORING OR QUANTIF? OR ASSAY? OR VALUATION# OR APPR
L2	179	S	(CYBERSPACE OR CYBER OR VIRTUAL OR INTERNET OR WEB OR WORLDWI
L3	12368	S	RELIAB? OR AUTHENTIC? OR CONSISTEN? OR GENUINE OR TRUTHFUL OR
L4	29382	S	HISTORY OR PATTERN# OR RECORD# OR TIMESTAMP# OR (TIME OR DATE
L5	10	S	L1(10A)L2
L6	165	S	L3(10A)L4
L7	0	S	L5(P)L6
L8	0	S	L5 AND L6
L9	0	S	L3 AND L5
L10	0	S	L1 AND L2 AND L3

06/07/2004 CSW-E

[Homepage](#) | [Advanced Search](#)Search using:

CUSTOM WEB FILTERS

[Tools](#) | [HotBot Skins](#) | [Preferences](#)Date: Before July 7 2000 [[Edit this Search](#)]

SPONSORED LINKS (filters not applied)

- [Web Site Evaluation](#)

Learn how to improve your site to achieve your business goals.
www.resolvedigital.com

- [Web Site Evaluation](#)

Learn how web site evaluations are used to control web outcomes. Learn how tracking and measuring systems and web outcomes management will result in more ...
successfulweb.com/eval/evaluation-i

WEB RESULTS by Google (Showing Results 1 - 20 of 8,920)

1. [eval2](#)

EVALUATING WEB SITES. Revised May12, 1999. by Roger Easson. Vers. 1.2. We are confronted with a predicament. As heirs to a 500 year ...
www.cbu.edu/~reasson/eval1.html - 7 KB

2. [webevalrubric](#)

Untangling the **Web**: A Rubric for **Evaluating Web Sites**. Directions: Print out this form and answer the questions below. Use your answers ...
cte.jhu.edu/techacademy/fellows/Voelker/webquest/webevalrubric.html - 6 KB

3. [Evaluating Web Sites](#)

Untangling the **Web**... A Middle School WebQuest for **Evaluating Web Sites** by Christine Voelker. ... Go to **Evaluating Web Sites** and print out a copy of this form. ...
cte.jhu.edu/techacademy/fellows/Voelker/webquest/cwvindex.htm - 8 KB

4. [Evaluating Web Sites](#)

Evaluating Web Sites. Just like any ... The process of **evaluating web sites** has been well-documented right on the **web**. For example, check ...
www.mhhe.com/physsci/chemistry/cic/sr/evaluate.htm - 5 KB

5. [Evaluating Web Sites](#)

Evaluating Web Sites. It is imperative to teach our students beginning with their first experience online to "read" the **web** discriminately. ...

EVALUATING WEB SITES

Revised May12, 1999
by Roger Easson
Vers. 1.2



We are confronted with a predicament. As heirs to a 500 year old system of print tools designed to disperse information reliably and over time, we suddenly find our old system fossilized a new electronic system less than 4 years old called the Internet or World Wide Web has taken its place. The problem is that this new system is filled with web sites as ephemeral as mayflies. We find that over time the task of describing this system and using its resources as evidence for research is a little like trying to document water.



In this new system few, if any, of the old system's flourishing tradition of gate keepers exist who can regulate the quality of information dispersed over the web. Indeed there is a liberating mood on the web which seems to delight in the absence of these old guardians of the public information pool. Given this predicament, we must ask ourselves how can we be assured the information we find on the Web is trustworthy in the old print sense of the word. This is not a question which is being asked by just a few: Librarians everywhere are scrambling to establish some guidelines which will help students maintain the integrity of their research and educational experience.

As I reviewed a considerable number of these websites in the preparation of this page, I came to the conclusion that there were essentially four kinds of website which offer advice on how to evaluate information on the World Wide Web. They can be use fully catalogued as follows:

1. Global Sites which attempt to do everything imaginable associated with the evaluation of information on the Web.
2. Instructional Sites which offer e-workshops on how to evaluate web sites for novice computer users.
3. Resource Sites which offer laundry lists of both print citations and hot links to web sites for faculty development.
4. Checklists on how to evaluate information on the web, offered as part larger

websites, usually associated with University Libraries.

*What follows is a set of URL's I am in the process of annotating and developing:
This is very much a work in progress. Your suggestions and observations would be
gratefully accepted. rre*



Global Sites

- [WWW Virtual Library: Information Quality](#)
-

Instructional Sites

- [Janicke Resource Selection and Information Evaluation](#)
 - [Widener Teaching Critical Evaluation Skills for World Wide Web Resources](#)
 - [The University of Washinton: Teaching Students to Think Critically About Internet Resources](#)
-

Resource Sites

- [Putting the Squeeze on the Information Firehose](#)
 - [Bibliography on Evaluating Internet Resources](#)
 - [Evaluating Internet Resources by Wilfred Drew](#)
 - [Evaluating Quality on the Net](#)
 - [Johns Hopkins University: Evaluating Information Found on the Internet](#)
-

Checklists

- [Curtin Library, Western Australia University: Evaluating the Documents You Have Found on the World Wide Web](#)
- [Evaluating Web Sites for Educational Uses](#)
- [Purdue: Evaluating World Wide Web Information](#)
- [Evaluation of Information Sources](#)



Enter Web Address:

http://www.curtin.edu.au/curtin/library/staffpages/gwpersonal/senginestudy/zeval.htm

Go

Archive

Searched for
<http://www.curtin.edu.au/curtin/library/staffpages/gwpersonal/senginestudy/zeval.htm>

14
 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Jun 07, 2004

1996	1997	1998	1999	2000	2001	2002	2003	2004
0 pages	2 pages	3 pages	1 pages	4 pages	4 pages	0 pages	0 pages	0 pages
	Jun 13, 1997 Jun 29, 1997	* Jan 25, 1998 May 26, 1998 Dec 01, 1998	Apr 22, 1999	May 20, 2000 Jun 12, 2000 Aug 23, 2000 Oct 21, 2000	Mar 04, 2001 Apr 14, 2001 Oct 30, 2001 Dec 02, 2001			

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Evaluating the Documents You Have Found on the World Wide Web

It is important to remember that anyone can publish on the World Wide Web. This means that the quality of the information you find on the Web must be evaluated very carefully. For a journal article to be published it usually goes through some peer review before it is accepted for publication. With a book you can judge quality by the reputation of the publisher. I would be more likely to trust information from O'Reilly & Associates (a well reputed computer science company) than a small publisher I may never have heard of.

Because of this you should consider evaluating the information you find on the Web very closely. The following points should help with your validating:

- When was the document created? Has it been updated?
You should be wary of information which doesn't provide any date of publication.
- Who is the author? Is there a link to his/her credentials?
It is important to check the author's credentials. How do you know that he/she has the knowledge to supply this information? If there are no credentials available either on the document you are viewing or via a link from that document you should try and follow this up. You could do a search for the author's name on one of the robot-driven search engines.
- What sort of site has allowed this information to be published?
The URL (Uniform Resource Locator) or address of the document you have found can be easily dissected. You can identify the type of organisation by looking at the beginning of the address:
 - .edu - educational
 - .gov - governmental
 - .com - commercial
 - .org - organisation (usually non-profit)are the main ones. Educational institutions will contain a range of information from serious research to fun student pages (such as here at Curtin University); governmental can usually be depended on for reputable information; commercial sites are trying to sell a product so may offer a 'hook' of good free information to attract you to their site (so remember the ulterior motive!); and an organisation could be either good or bad depending on the creator of the information.
- What sort of content is there?
Consider how comprehensive the content is. Look at the links to other documents to see if they lead to other relevant documents. Check on the level the information is aimed at (e.g. a primary school student or a university student). Consider the bias of the information.
- How does the content compare with traditional resources?
Remember it is important to still use the more traditional resources available in libraries. Not all information is available on the World Wide Web.
- Is the information user-friendly?
It should be easy to navigate through the information on the page. Too many gimmicks can hinder the readability of the document.

With the knowledge above, you are ready to evaluate any document you find.

[\[Index\]](#) | [\[Hints\]](#) | [\[Glossary\]](#)

Last modified 26th November 1996 by Gillian Westera
Send comments to gillian@boris.curtin.edu.au

"The views and opinions expressed in this web page are those of the author and have not been reviewed or approved by Curtin University of Technology."

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Enter Web Address:

Searched for <http://lester.boisestate.edu/webevaluation.htm>

7 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Jun 07, 2004								
1996	1997	1998	1999	2000	2001	2002	2003	2004
0 pages	0 pages	0 pages	2 pages	4 pages	1 pages	0 pages	0 pages	0 pages
			Oct 08, 1999 * Nov 17, 1999	Mar 11, 2000 * Jun 21, 2000 Aug 19, 2000 Oct 08, 2000	Feb 08, 2001			

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Evaluation of Web Pages

By Beth Brin, Albertsons Library, Boise State University

with minor amendments by Dan Lester, Albertsons Library, Boise State University

Evaluating the credibility of the information that you find on the Web is critical. This endeavor is similar to the process used when evaluating print resources. Here is a checklist of questions to ask when evaluating an Internet resource.

Authority and Expertise

Who is the author or producer of the page? Do they give credentials, experience, or other information about themselves? Is there a way to contact them? Can you verify any claims that are made?

Is the sponsor of the page a university, institute, organization or a company? Does the sponsorship give the page added authority?

Audience and Purpose

For whom is the page intended? Students? Youth, seniors, adults? General, specialized? Consumers? Anyone?

Is the purpose stated? If not, is it obvious from the content or display?

Does the page provide fact, opinion, or propaganda? Could it be categorized as advertising, vanity publishing, informative, explanatory, conversational, or persuasive?

Content and Scope

Is the page comprehensive? Or current? How recently was the page updated? Does the page provide unique information? Or a valuable synthesis? Is it accurate? Is there an obvious bias?

Are the sources of information given appropriate credit? Are the links relevant and appropriate?

Style and Functionality

Is the page well organized?

Do the links work? Are you able to get to the home page from the page you're on?

Are you able to get to other related pages within the site? If the page is a long one, are there links to navigate within the page?

Are good grammar and correct spelling used?

Web Pages on Evaluation Criteria

Listed here are Web pages that provide additional guidelines or considerations when evaluating an Internet resource.

ICYouSee: Everything you needed to find on the web from A to Z: T is for Thinking (Ithaca College)

This page has an example website to evaluate.

Evaluating Internet Resources (University at Albany Libraries)

Evaluation of Information Sources (Purdue University)

This page includes a visual guide to web page sections, with a list of where selected types of information are generally found.

Thinking Critically about World Wide Web Resources (UCLA College Library)

Evaluating Internet Research Sources (Southern California College)

Last updated: Tuesday, September 07, 1999 01:47 PM -0600

This page is maintained by Dan Lester